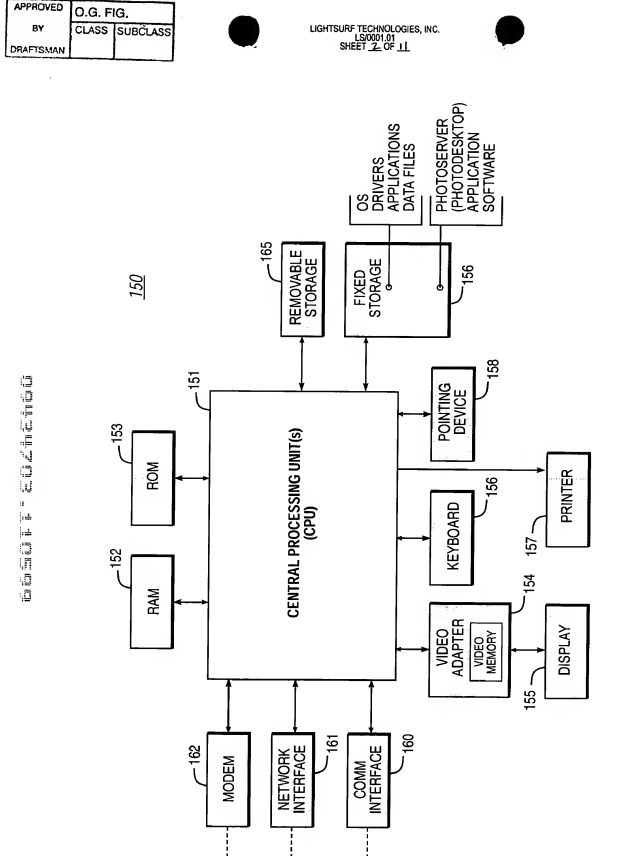
APPROVED BY DRAFTSMAN	O.G. FIG.		LIGHTSURF TECH LS/00 SHEET <u>1</u>	INOLOGIES, INC. 01.01 OF 11
		106	Direct View Display	SOME Hot Shoe Interface In
	100	Keypad and Controls	32-Bit RISC ARM Processor	DATA BUS ADDRESS BUS ADDRESS BUS
	2 britis	Shutter Actuator	1280 x 1024 Color CMOS Sensor Processor	4 MBytes Image DRAM

FIG. 1A



APPROVED

FIG. 1B

!! |-≟ |-≟

in io

ū

LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET <u>3</u> OF 11

<u>200</u>

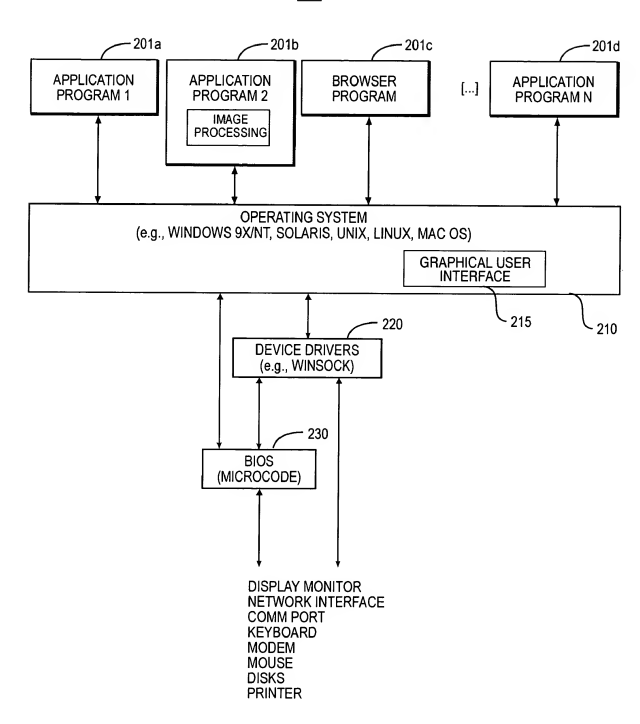


FIG. 2

APPROVED O.G. FIG. LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET <u>S</u> OF 1) CLASS SUBCLASS BY DRAFTSMAN LOW/HIGH (LH) LOW/LOW (LL) PASS 1 370 HIGH/LOW (HL) HIGH/HIGH (HH) LH LL HH HL PASS 2 380 LL LH HL НН PASS 3 390 FIG. 3B

DRAFTSMAN

O.G. FIG. CLASS SUBCLASS

LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET (OF 1)



FIG. 3C

LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET 3 OF 11



JPEG COMPRESSION (48:1)

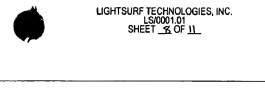
WAVELET TRANSFORM COMPRESSION (48:1)

FIG. 3D



FIG. 3E





JPEG COMPRESSION (32:1)

WAVELET TRANSFORM COMPRESSION (32:1)



FIG. 3F



FIG. 3G

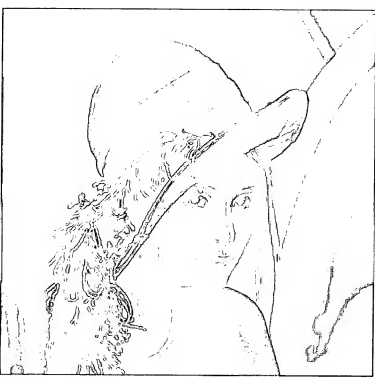
9
j
ļ.U
=
١.,
ĻŲ
13
:±
:=
3
I,F
1, 🖫
ųΩ

APPROVED	O.G. FIG.					
ВУ						
	0233	SUBCLASS				
DRAFTSMAN						



LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET 9 OF 11

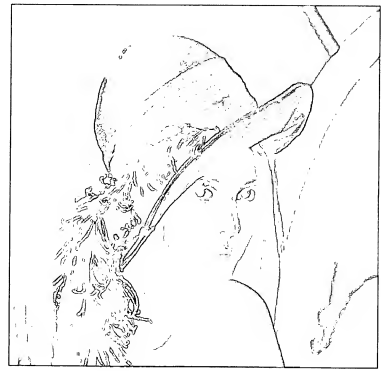




JPEG COMPRESSION (16:1)

WAVELET TRANSFORM COMPRESSION (16:1)

FIG. 3H



معند م

FIG. 31

:---

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



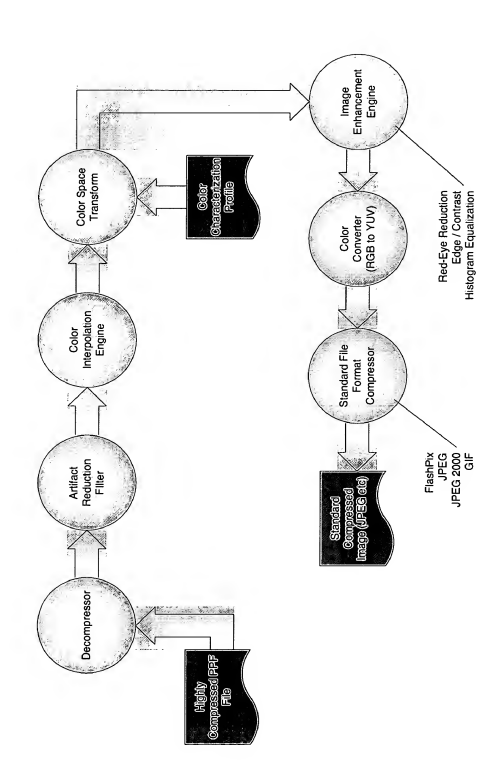


FIG. 4A

|,IJ |-|-4 |-4

J

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

LIGHTSURF TECHNOLOGIES, INC. LS/0001.01 SHEET 11 OF 11

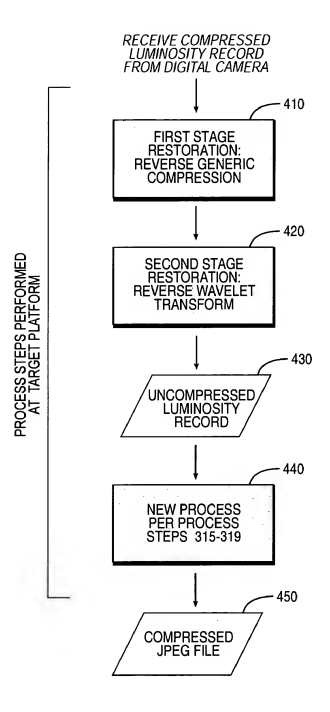


FIG. 4B